

### **IN THE CLAIMS**

Please amend the claims as follows:

1. (Currently Amended) A method comprising:

receiving, from two or more different software systems electronic data relating to a transaction involving documentation communicated in an electronic form, wherein the electronic data relating to the transaction is produced by one of the two or more different software systems from which the electronic data is received;

processing copies of the electronic data to identify electronic documentation items and at least one key value associated with an electronic documentation item received from one of the at least two different software systems, wherein the at least one key value includes a key value that identifies the transaction in the software system the electronic documentation item is received from;

using the at least one key value to look up a unique transaction identifier associated with the transaction on a system performing the method, wherein the transaction includes one unique transaction identifier and two or more associated key values, wherein each key value is a key value used to identify the transaction within one of the two or more different software systems from which the electronic data relating to the transaction was received;

indexing the documentation items according to the at least one key value and transaction identifier;

archiving the documentation items in a data storage system or device;

logging one or more of a date and time associated with at least some of the documentation items; and

wherein all documentation items relating to a transaction are retrievable using one of the key values of the two or more different software system from which the electronic data relating to the transaction was received.

2. (Cancelled)

3. (Currently Amended) A system comprising computer-readable storage medium, with instructions thereon which when executed, cause a computer to:

~~a processor;~~

~~a memory coupled to the processor and storing instructions operable on the processor to:~~

operatively couple the ~~system~~ computer via a first interface with a first external system producing first electronic data relating to a transaction involving documentation communicated in an electronic form, wherein the first electronic data includes at least a first key value, the first key value identifying the transaction within the first external system;

operatively couple the ~~system~~ computer via a second interface with a second external system producing second electronic data relating to the transaction, wherein the second electronic data includes at least a second key value, the second key value identifying the transaction within the second external system; and

process copies of the first and second electronic data to identify electronic documentation items and at least one key value associated with an electronic documentation item;

use the key value to look up a unique transaction identifier associated with the transaction;

index the documentation items according to key value and unique transaction identifier;

archive the documentation items; and

log one or more of a date and time associated with at least some of the documentation items.